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turbo engine ceramic coating blades

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Thermal barrier coating

system for superalloy components

US Pat. 5514482 - Filed Apr 25, 1984 - AlliedSignal Inc.

3 is a photograph of a **turbo**-prop **engine** turbine showing high pressure ...

the blades at a rate of about 0.2 mil/min. to form the ceramic coating layer. ...

Thermal barrier coating and method of depositing the same on combustion ...

US Pat. 5384200 - Filed Apr 18, 1994 - Detroit Diesel Corporation

However, experience has shown that the **ceramic** coatings and techniques for application to apparatus such as gas turbine **engine blades**, previously referenced ...

Burst guard ring for turbo-engine housings

US Pat. 4818176 - Filed Apr 7, 1988 - MTU Motoren-und Turbinen-Union Muenchen GmbH 1 shows a turbine **engine** 6, having a rotor 7 5 with **blades** 8 distributed around its ... **Ceramic** tiles 14a and 146 are similarly arranged in the area ...

Abradable shroud coating

US Pat. 4867639 - Filed Sep 22, 1987 - Allied-Signal Inc.

The soft **ceramic** phase (19) is poured or sprayed into the open cells of the ...

In a gas turbine engine of the type having rotating blades surrounded by a ...

Metal intermediate layer and method of making it

US Pat. 4471008 - Filed Aug 2, 1982 - MTU Motoren-Und-Turbinen Union Munchen GmbH The invention will be described in relation to a **turbo**- machine, eg, ... the use of a **ceramic** material for the rotor **blades**, inclusive of their roots, ...

Method for in-situ eddy current inspection of coated components in turbine ...

US Pat. 6707297 - Filed Apr 15, 2002 - General Electric Company

Rotor blades generally include airfoils (also indicated by reference numeral 20)

... In addition, the airfoil may also include an outer ceramic coating 23, ...

Construction elements produced by powder metallurgy

US Pat. 4886639 - Filed Apr 30, 1987 - MTU Motoren- und Turbinen-Union Muenchen GmbH

- ... frame 2 or some such container of metal or ^ ceramic to be freely suspended,
- ... in connection with blades or rotors in the turbo engine construction. ...

High temperature, oxidation-resistant abradable coatings containing ...

US Pat. 6916529 - Filed Jan 9, 2003 - General Electric Company

In order to achieve maximum **engine** efficiency, the buckets must rotate freely within the ... Another problem relates to the relationship between **coating** ...

Uncoupled, thermal-compressor, gas-turbine engine

US Pat. 6796123 - Filed Nov 1, 2002

2.57 This claim is for a monolithic **ceramic** heater formed by sintering and comprised ... and with a mask that covers the stator **blades** associated with the ...

Method of selective region vapor phase aluminizing
US Pat. 7163718 - Filed Oct 15, 2003 - General Electric Company
While a straight turbojet **engine** and a low-bypass **turbo-** fan **engine** will ...

coatings or thermal barrier systems (a bond coat with **ceramic** top coat). ...

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Thermal barrier coating

system for superalloy components

US Pat. 5514482 - Filed Apr 25, 1984 - AlliedSignal Inc.

Power to evaporate the ceramic coating material is provided by a ... 3 is a photograph of a turbo-prop engine turbine showing high pressure turbine blades ...

Drive system including an **engine** and a **turbo**-charger

US Pat. 4927336 - Filed Dec 7, 1987 - MTU Motoren-Und Turbinen-Union Muenchen GmbH However, the shaft and second exhaust gas discharge pipe means connect- end in FIG. is provided with a ceramic coating ing said turbine section to said ...

Heat **engine** parts made of alloy and having a metallic-ceramic protective ... US Pat. 5057379 - Filed May 23, 1988 - Societe Nationale d'Etude et de Construction de Moteurs d'Aviation "S.N.E.C.M.A."

A turbo machine part according to claim 3, metallic structure and the outer ceramic coating. As wherein said metallic structure is composed of M, Cr, ...

System for reduction of harmful exhaust emissions from diesel engines US Pat. 5987882 - Filed Apr 19, 1996 - Engelhard Corporation Ceramic (catalyst) Coated Parts: The engine parts coated with ceramic ... spray coating of Coating B. One set of exhaust manifolds and pre-turbo pipes ...

System for reduction of harmful exhaust emissions from diesel engines US Pat. 6006516 - Filed Apr 11, 1997 - Engelhard Corporation Ceramic (catalyst) Coated Parts: The engine parts coated with ceramic ... spray coating of Coating B. One set of exhaust manifolds and pre-turbo pipes ...

Method of forming heat **engine** parts made of a superalloy and having a ... US Pat. 5124006 - Filed Sep 17, 1990 - Societe Nationale d'Etude et de Construction de Moteurs d'Aviation "S.N.E.C.M.A."

... the invention provides a METALLIC-CERAMIC PROTECTIVE COATING heat engine part ... on May cially a turbo-machine part made of superalloy which is coating ...

Piston for internal combustion engines

US Pat. 4711208 - Filed Apr 11, 1986 - Kolbenschmidt AG

The high 20 region of the piston heat which is spaced around the engine output

... Temperatures up bustion recess and the ceramic coating is provided in to ...

Adiabatic internal combustion **engine** with regenerator and hot air ignition US Pat. 6606970 - Filed Oct 16, 2001

Ceramic coating 1114 protects 45 further comprising a rapid leakdown lifter for ... For instance, a turbo- rotate approximately 60 degrees out of phase, ...

System for reduction of harmful exhaust emissions from diesel engines US Pat. 6256984 - Filed Sep 7, 1999 - Engelhard Corporation This pre-turbo exhaust system not only provides a relatively large interior ... and ceramic coating materials was first determined by laboratory testing. ...

Thermal barrier coating and method of depositing the same on combustion ... US Pat. 5384200 - Filed Apr 18, 1994 - Detroit Diesel Corporation 45 The above ceramic materials were developed principally for application to high speed turbine blades, such as used in commercial aircraft, turbo engines. ...

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